

AMENDMENTS TO THE CLAIMSLISTING OF CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1 (Currently Amended). A control apparatus for controlling a displayed position of a sub-screen displayed together with a main screen on a display screen, comprising:

first command means to control ~~a first parameter~~ said position of said sub-screen in a first direction;

second command means to control ~~a second parameter~~ said position of said sub-screen in a second direction; and

processing means for receiving command signals from said first and second command means and for outputting a control signal to control ~~said first and second parameters at an initial speed when one of said first and second command means is activated intermittently~~ said displayed position of said sub-screen in said first and second directions in response to said command signals;

~~for increasing~~ wherein said processing means increases at a predetermined moving speed ~~one of said first and second parameters~~ said displayed position from an initial moving speed when only one of said first and second command means is activated continuously;

~~for judging similarity when one of~~ wherein said processing means judges similarity of said command signals when said first and second command means ~~is~~ are activated following another of said first and second command means in combination; and

~~for continuing~~ wherein said processing means continues said predetermined increase of moving speed of increase when said similarity is found and ~~for returning~~ returns to said initial moving speed when said similarity is not found.

Claims 2-8 (Canceled).

Claim 9 (Currently Amended). A control method for controlling a displayed position of a sub-screen displayed together with a main screen on a display screen using a first command means to control ~~a first parameter~~ said position of said sub-screen in a first direction and a second command means to control ~~a second parameter~~ said position of said sub-screen in a second direction, said control method comprising the steps of:

receiving command signals from said first and second command means and outputting a control signal to control ~~said first and second parameters at an initial speed when one of said first and second command means is activated intermittently~~ said displayed position of said sub-screen in said first and second directions in response to said command signals;

increasing at a predetermined moving speed ~~one of said first~~

~~and second parameters~~ said displayed position from an initial moving speed when only one of said first and second command means is activated continuously;

judging similarity of said command signals when one of said first and second command means ~~is~~ are activated ~~following~~ ~~another of said first and second command means~~ in combination; and

continuing said predetermined increase of moving speed ~~of~~ increase when said similarity is found by said step of judging similarity and for returning to said initial moving speed when said similarity is not found.

Claims 10-16 (Canceled).